

Stand	Cover Type- Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
1	A 6	A 1	42	66	7	70	60	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Land survey needed														
Delayed treatment for age/size class diversity														
comnts Fmd : Scattered W. Birch and W. Pine, meets criteria but not mature yet, leave for ten years or manage for POG or treat with 55, 1986 comments suggest managing for W. Pine so that is an option if not POG.														
2	M 6	M 1	12		11	70	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : New stand of hardwood in St 3, SI the same, manage with 31 and 33, or just leave it.														
3	B 5	F 1	51	66	11	40	60	paper birch	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Too steep														
Delayed treatment for age/size class diversity														
comnts Fmd : Was typed as W but actualy B, meets criteria but Aspen and Birch are holding well, enough prescribed this YOY, stand is on a rocky knob and may be hard to operate, cedar occuring in groves, snow trail through stand.														
4	M 6	M 2	268		11	90	55	northern hardwood	sparse	N		10-19 years	0	
comnts Fmd : Large hdwd stand split, St 4 is north of road mostly pole timber, hold twenty years, 99 is Yellow Birch, Ironwood, and Oak.														
5	F 5	F 3	58	66	11	50	50	spruce-fir (uplands- including upland black spruce)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
Delayed treatment for age/size class diversity														
comnts Fmd : Was part of St14, this is the merchantable area, looks highgraded, harvest would destroy advanced regeneration., hold ten years and look again.														
6	A 3	F 2	26	31	3	0	63	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Not merchantable yet, check in twenty years.														
7	M 6	M 2	273		11	80	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Large hdwd stand split, St 7 is south of road mostly pole timber, hold twenty years, 99 is Yellow Birch, Ironwood, and Oak.														
8	A 6	F 2	9	66	11	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
Too wet														
comnts Fmd : Was the west part of St 10 west of Prentiss Bay Rd, upland Aspen with Birch, including a 4-5 acre hdwd pocket, thin the hdwd when harvesting, reserve any Oak, Yellow Birch, White Pine, Hemlock, and Cedar, regeneration of present species is acceptable, wet access, just leave for now.														
9	B 6	F 2	35	82	8	90	55	paper birch	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Old White Birch but still in good condition, reserve Oak, and any Yellow Birch, Pine, Hemlock, and Cedar, regeneration of present species is acceptable, 98 is Spruce and Balsam. Snow trail through stand so try to treat in summer to avoid snow traffic hazzards on this narrow, winding road.														
10	C 6	F 2	69		11	160	50	cedar	two aged	N		not scheduled	0	
comnts Fmd : Two aged with Cedar poles and logs, Balsam Fir and Tag Alder, winter deer area.														

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11	F 1	L 0	39	31	2	0	44	spruce-fir (uplands-including upland black spruce)	sparse	N		not scheduled	0		
comnts Fmd : 1997 comments report budworm, outbreak is over and stocking is maintained with the Fir, Tag Alder, and Willow.															
12	L 0	L 0	18	33	0	0	20	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Tag Alder and wWillow.															
13	A 5	M 2	27	33	8	60	55	aspen (upland)	immature	N		20-29 years	0		
comnts Fmd : Made A6 this YOЕ, Maple has larger DBH than the aspen.															
14	F 5	F 3	49	66	11	50	50	spruce-fir (uplands-including upland black spruce)	immature	Y		not scheduled	0		
<u>Treatment Limiting Factors:</u>															
Other Dept./Div. procedures or practices (describe in comment)															
Influence zones															
comnts Fmd : This stand has been reduced to a buffer stand along the stream and the rest is St 5.															
15	N 0	N 0	7					marsh	nonstocked	N		not scheduled	0		
16	F 1	F 1	39	16	5	0	50	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0		
comnts Fmd : No record of harvest but stand consists of young Balsam Fir and Spruce with pockets of young Aspen, rocky, looks inoperable so it probably regenerated naturally.															
17	C 6	F 1	38	86	7	130	40	cedar	immature	N		not scheduled	0		
comnts Fmd : Surrounded by Private on Three sides, we'll never do anything here.															
18	A 3	A 0	5	32	4	0	50	aspen (upland)	immature	N		20-29 years	0		
comnts Fmd : Not merchantable yet, check in twenty years															
19	C 9	F 2	69	111	12	110	40	cedar	mature	N		not scheduled	0		
comnts Fmd : Deer yard area.															
20	B 6	F 3	44	68	11	90	50	paper birch	mature	Y	final harvest	within 0-9 years	2		
comnts Fmd : Was typed as W but W Pine is only scattered, now is a mix of W Birch, Aspen, and Balsam Fir, 98 is W Pine, W Spruce, and Cedar, reserve Pine, Cedar, Oak, Hemlock, and Y. Birch, regeneration of present species is acceptable. Snow trail through stand so try to treat in summer to avoid snow traffic hazards on this narrow, winding road.															
21	Q 5	F 2	6	101	7	50	32	mixed swamp conifer	immature	Y		not scheduled	0		
<u>Treatment Limiting Factors:</u>															
Influence zones															
Water quality/bmps															
comnts Fmd : No cut- highway, south of M-134															

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg.			Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA	H								

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22	Q 5	F 2	18	101	7	50	32	mixed swamp conifer	immature	Y		not scheduled	0		
<u>Treatment Limiting Factors:</u>															
Influence zones															
Water quality/bmps															
comnts Fmd : No cut- highway, north of M-134															
23	A 3	F 1	11	29	3	0	52	aspen (upland)	immature	N		30-39 years	0		
comnts Fmd : Not merchantable yet, check in twenty years.															
24	N 0	N 0	39			0		marsh	nonstocked	N		not scheduled	0		
25	F 1	F 1	62	6	3	0	50	spruce-fir (uplands- including upland black spruce)	sparse	N		50-59 years	0		
comnts Fmd : In 1997 stand was typed as Aspen and scheduled for treatment, now all merchantable timber has died and has become Spruce and Balsam regen, check in ten years to look for Aspen again, year of origin estimated.															
26	A 6	A 1	129	66	7	70	63	aspen (upland)	mature	Y	final harvest	within 0-9 years	2		
comnts Fmd : Regeneration of present species is acceptable, reserve Pine, Oak, Hemlock, Cedar, and Y. Birch. Snow Trail through stand, try to treat in summer to avoid snow traffic hazzards on this narrow, winding road.															
27	Z 0	Z 0	24			0		water	nonstocked	N		not scheduled	0		
comnts Fmd : Water in stand 36.															
28	C 3	F 1	26	29	2	0	30	cedar	immature	N		70-79 years	0		
comnts Fmd : Marsh filling in with Cedar.															
29	A 5	F 1	88	66	10	50	46	aspen (upland)	mature	Y	final harvest	within 0-9 years	2		
comnts Fmd : Aspen overmature, cut soon, 98 is Balsam, Cedar, and W Pine, reserve Pine, Cedar, Oak, Hemlock, and Y. Birch , regeneration of present species is acceptable. Access road is a snow trail so try treated in summer to avoid snow traffic hazzards on this narrow, winding road.															
30	L 0	L 0	23	36		0	20	lowland brush	nonstocked	N		not scheduled	0		
31	M 6	M 2	49		8	90	60	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Small stand, manage with St 33 after 33 grows up.															
32	C 6	C 3	63	66	6	80	50	cedar	immature	N		not scheduled	0		
comnts Fmd : Typical Cedar stand, was typed as B6, but is C in the north, south part typed as B and combined with St 50, 98 is Spruce and Balsam.															
33	M 5	M 2	9		7	50	58	northern hardwood	unevenaged	N		40-49 years	0		
comnts Fmd : Stand looks like its been thinned hard in the past, nothing but poles and regen, leave for a long time to get fully stocked, then manage with St 31.															

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							

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34	A 4	A 3	45	34	4	40	55	aspen (upland)	immature	N		20-29 years	0
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comnts Fmd : Slowly coming into A4, scattered Spruce and Balsam.

35	A 4	A 1	3	56	6	20	55	aspen (upland)	sparse	Y		not scheduled	0
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Treatment Limiting Factors:

Delayed treatment for age/size class diversity  
Other special wildlife habitat consideration (desc. In comments)  
Inferior quality

comnts Fmd : !997 comments suggest saving for wildlife area, St 50 all around will be treated so leave as uncut island, low quality and rocky, areas open and grassy, also trail leads into a pvt camp.

36	N 0	N 0	56			0		marsh	nonstocked	N		not scheduled	0
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comnts Fmd : Sometimes flooded, beaver dependant.

37	C 6	F 2	89	81	9	80	45	cedar	immature	N		not scheduled	0
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comnts Fmd : More upland than adjacent Cedar stands, major deer yard area.

38	C 6	F 1	100	86	7	130	40	cedar	immature	N		not scheduled	0
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comnts Fmd : Good quality Cedar, more upland than adjacent Cedar stands, deer yard area.

39	F 1	F 1	11	8		0	20	spruce-fir (uplands- including upland black spruce)	nonstocked	N		not scheduled	0
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comnts Fmd : Was L now F, year of origin estimated from last OI.

40	L 0	L 0	7			0	20	lowland brush	nonstocked	N		not scheduled	0
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41	C 6	F 1	104	101	9	170	40	cedar	mature	N		not scheduled	0
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comnts Fmd : Good quality Cedar, deer yard area.

42	L 0	L 0	39			0		lowland brush	nonstocked	N		not scheduled	0
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comnts Fmd :

43	L 0	L 0	4	35		0	30	lowland brush	nonstocked	N		not scheduled	0
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comnts Fmd : WATER TOO!

44	P 6	P 1	13	71	8	70	52	balsam poplar & swamp aspen and swamp white birch	mature	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

Blocked by other physical obstacle  
Too wet

comnts Fmd : 1997 comments say no access and wet, rocks and drainages make access nearly impossible, reserve Cedar, Hemlock, Oak, Y. Birch, and Pine if ever treated, regeneration of present species acceptable.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							

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45	L 0	L 0	52	34		0	20	lowland brush	nonstocked	N		not scheduled	0
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comnts Fmd : Contains Prentiss Creek

46	C 6	C 1	20	81	7	90	30	cedar	immature	N		20-29 years	0
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comnts Fmd : Small stand cut off by Private on two sides

47	C 6	C 1	56	81	9	90	30	cedar	immature	N		not scheduled	0
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comnts Fmd : Areas of blow down and dead cedar, contains Prentiss Creek, scattered W Spruce.

48	A 6	F 1	11	88	10	100	43	aspen (upland)	mature	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

Blocked by other physical obstacle

comnts Fmd : Comments say sparse but BA indicates full stocking, may be due to points in pockets of Aspen and Cedar, rocky ground in adjacent stands will make access to this stand nearly impossible, year of origin may indicate that the stand cannot be accessed and has regenerated naturally, reserve Pine, Hemlock, Oak, Cedar, and Y. Birch if ever treated, regeneration of present species acceptable.

49	C 6	S 1	32	81	9	90	40	cedar	immature	N		not scheduled	0
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comnts Fmd : Deer yard area, 99 is Aspen and W. Birch

50	P 5	P 2	5	66	7	50	52	balsam poplar & swamp aspen and swamp white birch	immature	Y		not scheduled	0
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Treatment Limiting Factors:

Land survey needed

Road needed (resources not presently available)

Blocked by other physical obstacle

comnts Fmd : Small, inaccessible stand surrounded by PVT on two sides, and blocked by Cedar swamp.

51	A 5	F 1	37	66	11	60	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2
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comnts Fmd : Stand has changed considerably in ten years, west half is a new stand, regeneration of present species is acceptable, reserve Pine, Cedar, Oak, Hemlock, and Y. Birch, 99 is W. Birch, Balm, and Maple. Snow trail through stand so try to treat in summer to avoid snow traffic hazards on this narrow, winding road.

52	F 3	F 2	122	95	3	0	35	spruce-fir (uplands-including upland black spruce)	mature	Y		not scheduled	0
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Treatment Limiting Factors:

Inferior quality

Inadequate volume due to low stocking/small diameter/etc.

comnts Fmd : Not deer yard area, rocky, shallow soil, thick Balsam Fir with scattered White Pine and Cedar, with patches of Aspen, no down woody debris to indicate death of overstory, year of origin seems to indicate that the stand does not mature, keeps a stunted "Alvar" like appearance, or dies back periodically, 1998 comments say budworm infested also contributing to its immaturity.

53	N 0	N 0	6			0		marsh	nonstocked	N		not scheduled	0
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54	A 4	A 1	35	66	5	40	45	aspen (upland)	sparse	Y		not scheduled	0
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Treatment Limiting Factors:

Inadequate volume due to low stocking/small diameter/etc.

Inferior quality

Too wet

comnts Fmd : Rocky, poor drainage, dry/wet, cannot efficiently be cut.

SAULT STE. MARIE MGT. UNIT

Stand Level Information

Compartment: 24

Entry Year: 2008

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Stand	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				D B H	Tot. BA								
400	G 0	G 0	2		0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : FILLING IN													
401	G 0	G 0	1		0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : FILLING IN													
402	G 0	G 0	6		0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : FILLING IN													
403	G 0	G 0	4		0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : FILLING IN.													
<b>Total Acres.....</b>			<b>2585</b>										